



# Electronic Filing System (EFS) Data

## Electronic Patent Application Submission

### USPTO Use Only

EFS ID: 59041

Application ID: 10706182



Title of Invention: Apparatus and Method for  
Exchanging Vehicular Fluids

First Named Inventor: Todd Rounds

Domestic/Foreign Application: Domestic Application

Filing Date: 2003-11-12

Effective Receipt Date: 2004-04-15

Submission Type: Information Disclosure  
Statement

Filing Type:

Confirmation number: 6127

Attorney Docket Number: 10413-001

Total Fees Authorized:

Digital Certificate Holder: cn=John L. DeAngelis,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: f0037ca71610516fcacf08026aebdc196d087eca0

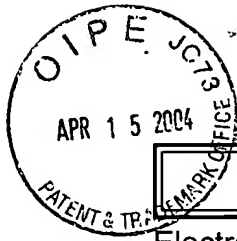


## TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0

Title of Invention	Apparatus and Method for Exchanging Vehicular Fluids	
Application Number:	10/706182	
Date:	2003-11-12	
First Named Applicant:	Todd M. Rounds	
Confirmation Number:	6127	
Attorney Docket Number:	10413-001	
<p>I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.</p> <p>I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.</p>		
Submitted by:	Elec. Sign.	Sign. Capacity
John L. DeAngelis Jr. Registered Number: 30,622	/John L. DeAngelis, Jr./	Attorney
Documents being submitted	Files	
us-ids	QMI-usidst.xml us-ids.dtd us-ids.xsl	
Comments		

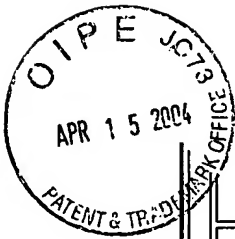


## ELECTRONIC INFORMATION DISCLOSURE STATEMENT

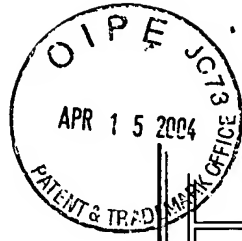
Electronic Version v18

Stylesheet Version v18.0

Title of Invention	Apparatus and Method for Exchanging Vehicular Fluids						
Application Number:	10/706182 						
Confirmation Number:	6127						
First Named Applicant:	Todd Rounds						
Attorney Docket Number:	10413-001						
Art Unit:	3751						
Search string:	( 6443192 or 6253805 or 6179018 or 6244384 or 6035903 or 5915499 or 5743357 or 5626170 or 5546999 or 5535849 or 5370160 or 6374872 or 6698472 or 6247509 or 6062275 or 6450294 or 6227332 or 5918647 or 5522474 or 6330934 or 6446682 or 6378657 or 6267160 or 6223790 or 6164346 or 6105635 or 6082416 or Re36650 or 5472064 or 5318080 or 6131701 or 6112855 or 6065567 or 5853068 or 3513941 or 5427202 or 5447184 or 5482062 or 5361870 or 6379540 or 6435307 or 6019196 or 5871068 or 5203429 or 6412341 or 6692260 or 5706873 or 5291968 or 5495916 or 5586583 or 5641003 or 5337708 or 5806629 or 5318700 or 5306430 or 20020050423 or 20020053539 or 20010037724 ).pn.						
<b>US Patent Documents</b>							
Note: Applicant is not required to submit a paper copy of cited US Patent Documents							
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6443192	2002-09-03	Erwin, et al			
	2	6253805	2001-07-03	Erwin, et al			
	3	6179018	2001-01-30	Erwin, et al			
	4	6244384	2001-06-12	Few			
	5	6035903	2000-03-14	Few, et al			
	6	5915499	1999-06-29	Few			
	7	5743357	1998-04-28	Few			



8	5626170	1997-05-06	Parker
9	5546999	1996-08-20	Parker
10	5535849	1996-07-16	Few
11	5370160	1994-12-06	Parker
12	6374872	2002-04-23	Tarabocchia
13	6698472	2004-03-02	Camacho, et al
14	6247509	2001-06-19	Rome, et al
15	6062275	2000-05-16	Rome, et al
16	6450294	2002-09-17	Liao
17	6227332	2001-05-08	Liao
18	5918647	1999-07-06	Liaw
19	5522474	1996-06-04	Burman
20	6330934	2001-12-18	Viken
21	6446682	2002-09-10	Viken
22	6378657	2002-04-30	Viken
23	6267160	2001-07-31	Viken
24	6223790	2001-05-01	Viken
25	6164346	2000-12-26	Viken
26	6105635	2000-08-22	Viken
27	6082416	2000-07-04	Viken
28	Re36650	2000-04-11	Viken
29	5472064	1995-12-05	Viken
30	5318080	1994-06-07	Viken
31	6131701	2000-10-17	Camacho, et al
32	6112855	2000-09-05	Camacho, et al
33	6065567	2000-05-23	Camacho, et al
34	5853068	1998-12-29	Dixon, et al
35	3513941	1970-05-26	Becnel
36	5427202	1995-06-27	Behring, et al
37	5447184	1995-09-05	Betancourt
38	5482062	1996-01-09	Chen
39	5361870	1994-11-08	Courcy
40	6379540	2002-04-30	Reicks
41	6435307	2002-08-20	Selby
42	6019196	2000-02-01	Selby, et al
43	5871068	1999-02-16	Selby



44	5203429	1993-04-20	Zager
45	6412341	2002-07-02	Ballew
46	6692260	2004-02-17	Beck, et al
47	5706873	1998-01-13	Benoit, et al
48	5291968	1994-03-08	Brown
49	5495916	1996-03-05	DiMatteo
50	5586583	1996-12-24	Edwards, et al
51	5641003	1997-06-24	Rey, et al
52	5337708	1994-08-16	Chen
53	5806629	1998-09-15	Dixon, et al
54	5318700	1994-06-07	Dixon, et al
55	5306430	1994-04-26	Dixon, et al

## US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020050423	2002-05-02	Viken			
	2	20020053539	2002-05-09	Reicks			
	3	20010037724	2001-11-08	Schumacher, et al			

Signature

Examiner Name	Date